

INSTRUCTION MANUAL

HORIZONTALLY MOUNTED **MONITOR**

EGA ENTERPRISES, INC.

2149 PARAGON DR. SAN JOSE, CA 95131 (408) 435 - 0201

CONTENTS

- RECOMMENDED WIRING DIAGRAM
- WIRING ROUTING (MAIN HARNESS)
- WIRING ROUTING (CONTROL PANEL HARNESS)
- OPTION SWITCHES / DC POWER REQUIREMENTS
- KIT CONTENTS

CONVERSION KIT CONTENTS

- ° PC Board
- Generic Main Wiring Harness
- ° Control Panel Wiring Harness
- ° 8 Way Joystick Assembly
- Screws and Nuts for Joystick (4)
- º Push Button Assemblies (6)
- ° Control Panel Overlay
- Monitor Card
- ° Side Decals (2)
- ° Plastic Marquee
- ° Instruction Manual
- ° License Seal

PREVENTION OF COUNTERFEITING AND CONVERSION

LABELING

To prevent counterfeits and conversions, the following labels are put on all the SEGA products. When handling such goods, be sure to confirm the labels. They are used to prevent illegal acts such as the unauthorized copying of the products and the printed circuit boards thereof or carrying on business by manufacturing similar merchandise or by converting, selling or using such products or printed circuit boards.

ORIGINAL SEAL

The following seal is put on the machines manufactured by SEGA.



LICENSE SEAL

The following seal is put on the kits, such as the printed circuit boards, of SEGA products.



COPYRIGHT NOTICE

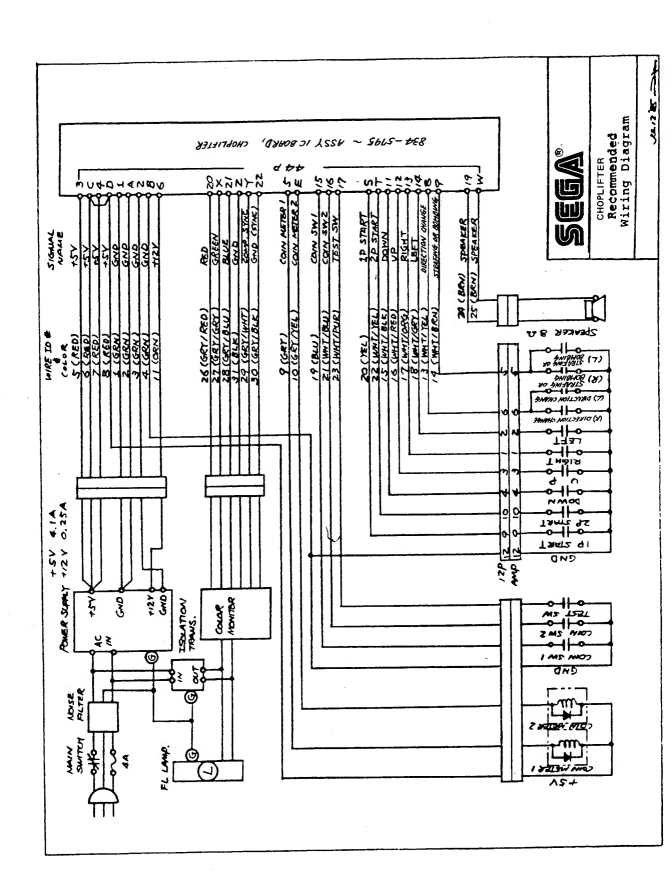
This SEGA product has the copyright notice as follows:

@ SEGA 1985

This signifies that this work was disclosed in 1985 and is the property of SEGA ENTERPRISES, LTD.

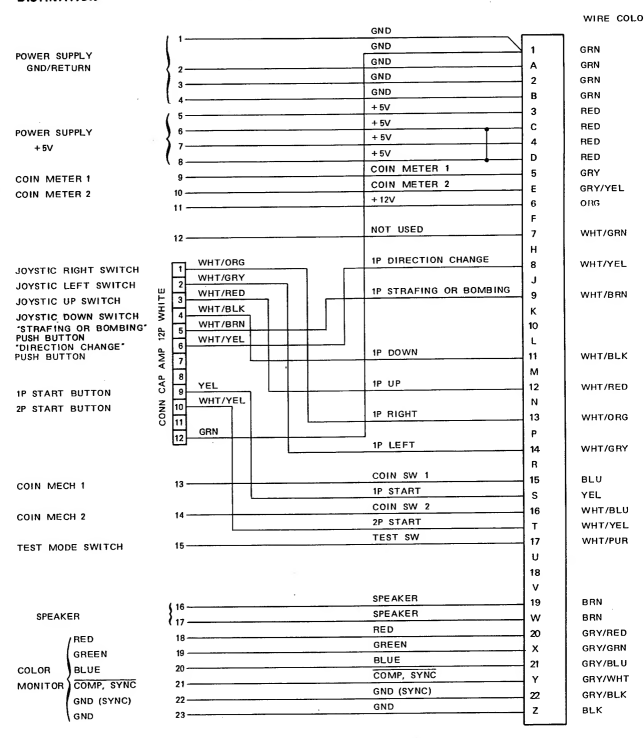
NOTICE WARNING

After installation of this kit, the 5 volt power supply must be checked and adjusted to make certain exactly 5 volts are present at pins 1 & 3 (1 is negative and 3 is positive) of the 44 pin edge connector. The voltage check and adjustment must be done while the PCB is plugged in to the 44 pin connector to supply the proper load. This PCB will not operate properly on voltages below 5 volts as measured at the board.

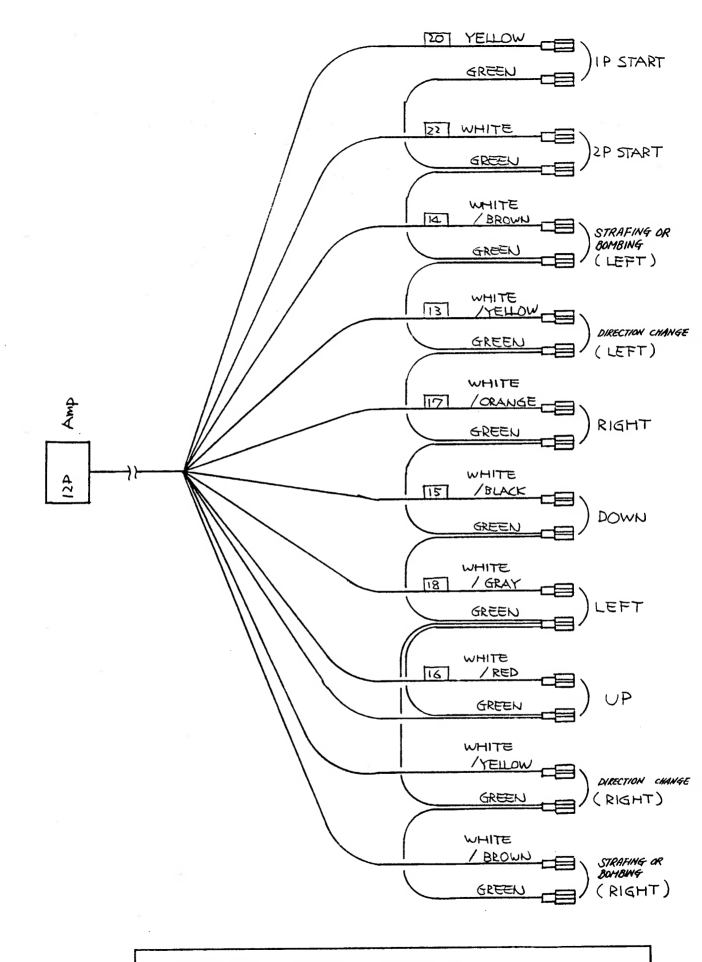


SIGNAL NAME

DISTINATION



CHOPLIFTER WIRE ROUTING



CONTROL PANEL HARNESS

2P STRAFING OR BOMBING 2P DIRECTION CHANGE NOT USED NOT USED COIN METER 2 DIRECTION 2P START 1P START NOT USED NOT USED CMP SYNC NOT USED SOLDER SIDE IP RIGHT SPEAKER 2P DOWN 2P LEFT CHANGE CREEN 2P UP GND +5V 44PIN P=3.96mm JOYSTICK CONTROL DIRECTIONS SUPPLY VOLTAGES & CURRENT CURRENT 0.25 A STRAFING OR BOMBING 4.5 A Ţ Ħ ₹ BCDE Ф Δ Ф 7 ī Ē इट हिन्द हा हा दि हो हो हा हा हा हो हो 9 5 6 8 ī COMPONENT SIDE VOLTAGE DC5V DC12V 1P STRAFING OR BOMBING-1P DIRECTION CHANGE COIN METER 1 SPEAKER SERVICE SW. COIN SW. 2 COIN SW. 1 1P LEFT 1P RIGHT 1P UP 1P UP NOT USED NOT USED TEST SW. CHOPLIFTER (834 – 5795) + 12 V BLUE RED DIP SW A DIP SW B æ DIP SW A DIP SW 171-5054-03 22 22 BARE BD No. BARE BD No. 171-5303 O DIP SWITCH #8 F F F F F F V V V ŏ ĕ ĕ ĕ ö č DIP SWITCH #A NOT USE COIN SWITCH #2 000 000 000 000 000 000 000 000 OFF OFF ĕ ĕ ŏ Š OP.R OFF OFF ĕ Š ŏ ĕ OFF OFF OFF OFF ĕ ĕ ĕ ĕ OFF OFF ON OFF ON ON ĕ ĕ ŏ ő ŏ ĕ COIN SWITCH #1 OFF OFF ĕ Š š m õ COIN / CREDIT OPTION SWITCH SETTING OFF ON OFF 7 0000 NO 00 P.F. Š ĕ ĕ ĕ A S OFF PF ĕ ž Š OPTION SWITCH SETTING 20000, 70000 120000,170000 50000,100000 150000,200000 OFF ON EASY HARD 1 COIN 1 CREDIT 2 COINS 2 CREDITS 3 COINS 3 CREDITS 4 COINS 4 CREDITS 5 COINS 6 CREDITS 1 COIN 1 CREDITS 2 COINS 2 CREDITS 3 COINS 3 CREDITS 4 COINS 5 CREDITS 2 COINS 1 CREDIT 4 COINS 2 CREDITS 5 COINS 3 CREDITS 6 COINS 4 CREDITS 1 CREDITS 3 CREDITS 3 CREDITS 6 CREDITS 6 CREDITS 1 CREDIT 1 CREDIT 3 CREDITS 1 COIN 1 CREDIT 2 COINS 3 CREDITS 2 COINS 1 CREDIT 4 COINS 3 CREDITS 1 COIN 1 CREDIT ADVER TISE SOUND PLAYER HELICOPTER OPTION SCORE OF ADDITIONAL PLAYER GAME DIFFICULTY OPTION 1 COIN 2 1 COIN 3 1 COIN 6 1 COIN 6 1 COIN 6 2 COINS 1 C 2 COINS 1 C 2 COINS 1 C TABLE UPRIGHT

